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What is claimed is:

- 1. A massage device, comprising:
- 2 a driving mechanism; and
- a plurality of rollers, each having a therapeutic

 protrusion, facing two intended locations of a

 sole and an arch of a foot, generating pressure

 higher than pressure exerted by a surface of

 the sole of the foot; wherein the rollers are

 rotatably driven in a predetermined direction

 by the driving mechanism.
 - 2. The massage device as claimed in claim 1 wherein any two adjacent rollers are rotatably driven in opposite directions.
 - 3. The massage device as claimed in claim 1, wherein the therapeutic protrusion on the rollers is disposed on an outer surface thereof, and freely supported by the roller.
 - 4. The massage device as claimed in claim 2, wherein the therapeutic protrusion on the rollers is disposed on an outer surface thereof, and freely supported by the roller.
 - 5. The massage device as claimed in claim 1, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a

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- driving locus of a protrusion on one of the rollers 6 facing a foot portion other than the arch. 7
 - The massage device as claimed in claim 2, 6. wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.
 - The massage device as claimed in claim 3, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.
 - A massage device, comprising:
 - a driving mechanism; and
- a plurality of rollers, each having a therapeutic protrusion, facing three intended locations of a sole, an arch, and a heel of a foot, generating pressure higher than exerted by a surface of the sole of the foot; wherein the rollers are rotatably driven in a predetermined direction by the driving mechanism. 10

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- 9. The massage device as claimed in claim 8 wherein any two adjacent rollers are rotatably driven in opposite directions.
- 1 10. The massage device as claimed in claim 8, wherein the therapeutic protrusion on the rollers is disposed on an outer surface thereof, and freely supported by the roller.
- 1 11. The massage device as claimed in claim 9,
 2 wherein the therapeutic protrusion on the rollers is
 3 disposed on an outer surface thereof, and freely
 4 supported by the roller.
 - 12. The massage device as claimed in claim 8, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.
 - 13. The massage device as claimed in claim 9, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.
 - 1 14. The massage device as claimed in claim 10, 2 wherein the rollers include a plurality of rotational

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shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.